



MAGNUM VENUS PRODUCTS
EUROPE LTD

Maximiser M2000

- More features than any other monitor.
- Fits most spray up equipment.
- Pays for itself in material savings.
- Great operator training tool.
- Easy to install and set up.
- Remote reset button.
- Connects up to 24 stations.
- Three inch display numbers.

UK DISTRIBUTOR:-



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The M2000 Material Monitor is a state of the art monitoring system designed for use in the composites industry. The M2000 can be used in Chop, Gelcoat and RTM applications. The M2000 will monitor, display and record resin and / or glass usages.

The basic unit features are:

- Total resin dispensed displayed in pounds or kilograms.
- Total glass dispensed displayed in pounds or kilograms.
- Glass / Resin Percentage.
- Total resin used for wetout.
- Catalyst flow monitor.
- Barcode tracking of Employee #, Mould #, Work Order #, Sequence # and additional miscellaneous data.
- Programmable service section to track spray equipment maintenance for Gun, Pump, Filter, Cat Pump,
- Serial communications for remote retrieval of data.
- Material usage tracking and detailed data reports using Microsoft Excel.
- Zener barrier protected circuitry to protect against shorts, arcs and faults.
- Large L.E.D. displays for clear, precise vision from afar.
- Dot Matrix message centre to display instructions and data.
- User friendly prompts to assist in use and programming.
- Multi-level access codes for protected data review and programming.
- Programmable maintenance alerts.
- Remote reset for quick restarts.

The M2000 Material Monitor is a proven device to assist in part to part consistency and is operator friendly. The M2000 is designed to help improve material management, quality of product and save money! It can also assist in the training of personnel.

Features and Benefits:

The Maximiser M2000 Fibreglass Chop System Monitor brings state of the art accuracy, visibility, reliability and repeatability to all spray and chop system units. The Maximiser M2000 is a fully programmable monitor offering the most accurate monitoring and measuring of resin and glass outputs.

With the bright oversize display crystals of the Maximiser M2000, users are able to quickly and clearly view the total amount of material being used, while they are using it. The remote reset button makes it easy to rapidly change over to a new part.

The Maximiser M2000 is so accurate, GRP operators can now measure extremely accurate amounts of resin / glass usage, resulting in defined material use and part to part repeatability.

The new electronic design increases reliability for end users. Because the Maximiser M2000 is constructed using solid state electronics. It offers an easy touch keypad for resetting and calibration. Interactive dot matrix messaging centre makes programming easy to set up.

The solid state detection circuit precisely measures resin pump strokes and is protected in a heavy duty instruction grade NEMA enclosure.

Computer System Requirements:

- Pentium class processor or compatible.
- 64 megabytes memory (RAM).
- 200 megabytes of hard drive space.
- Windows 95, 98 or NT 4.0.
- Microsoft Excel 97 or greater with Data Access components installed.
- Microsoft Access 97 or greater.